

L Number	Hits	Search Text	DB	Time stamp
32	109	(((((titanium or "Ti") and (aluminum or gold or "Al" or "Au"))) and (electrode or conductor) and (contact or "bond pad"))) and electrical) and sealed adj cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:14
33	525	((electrode and conductor and contact and bond and pad) and titanium and gold and aluminum) and layer) not medical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:25
34	196	(((((electrode and conductor and contact and bond and pad) and titanium and gold and aluminum) and layer) not medical) and cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:26
35	189	(((((electrode and conductor and contact and bond and pad) and titanium and gold and aluminum) and layer) not medical) and cavity) not (((((titanium or "Ti") and (aluminum or gold or "Al" or "Au"))) and (electrode or conductor) and (contact or "bond pad"))) and electrical) and sealed adj cavity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:26
36	85	((((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and titanium and (aluminum or gold)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:47
37	9673	428/472,457,472.2,689,697,698,699.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:50
38	5390	428/472,457,472.2,689,697,698,699.ccls. and (gold titanium aluminum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:50
39	1704	(428/472,457,472.2,689,697,698,699.ccls. and (gold titanium aluminum)) and (conductive conductor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:50
40	887	((428/472,457,472.2,689,697,698,699.ccls. and (gold titanium aluminum)) and (conductive conductor)) and conductive and contact	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:51
41	886	((428/472,457,472.2,689,697,698,699.ccls. and (gold titanium aluminum)) and (conductive conductor)) and conductive and contact) not (((((electrode and conductor and contact and bond and pad) and titanium and gold and aluminum) and layer) not medical) and cavity) not (((((titanium or "Ti") and (aluminum or gold or "Al" or "Au"))) and (electrode or conductor) and (contact or "bond pad"))) and electrical) and sealed adj cavity))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:51
42	886	((428/472,457,472.2,689,697,698,699.ccls. and (gold titanium aluminum)) and (conductive conductor)) and conductive and contact) not (((((electrode and conductor and contact and bond and pad) and titanium and gold and aluminum) and layer) not medical) and cavity) not (((((titanium or "Ti") and (aluminum or gold or "Al" or "Au"))) and (electrode or conductor) and (contact or "bond pad"))) and electrical) and sealed adj cavity))) not (((((titanium or "Ti") and (aluminum or gold or "Al" or "Au"))) and (electrode or conductor) and (contact or "bond pad"))) and electrical) and sealed adj cavity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:51

-	1	"5635639".PN.	USPAT	2002/12/02 08:46
-	1	"5952572".PN.	USPAT	2002/12/02 08:47
-	60	jakobsen-h\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 11:58
-	2224	((361/728) or (361/736) or (361/748) or (361/751)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 11:58
-	79	((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and titanium and (aluminum or gold)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:46
-	116	((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:21
-	4556	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:22
-	1788	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:24
-	796	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad") and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:25
-	794	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad") and (titanium or "Ti") and (aluminum or gold or "Al" or "Au") not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:26
-	786	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad") and (titanium or "Ti") and (aluminum or gold or "Al" or "Au") not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:26
-	238	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad") and (titanium or "Ti") and (aluminum or gold or "Al" or "Au") not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:27
-	7	((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad") and (titanium or "Ti") and (aluminum or gold or "Al" or "Au") not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical) and anodic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:43

-	231	(((((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad")) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical) not ((((((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad")) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical) and anodic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 13:43
-	28	(((((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad")) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical) not ((((((257/688) or (257/690) or (257/763-765) or (257/781) or (257/784)).CCLS.) and (conductor or electrode) and (contact or "bond pad")) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) not (((361/728) or (361/736) or (361/748) or (361/751)).CCLS.) and (titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and layer) and electrical and mechanical) and anodic)) and sealed	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:24
-	1	"5767101".PN.	USPAT	2002/12/02 13:52
-	1	"5793117".PN.	USPAT	2002/12/02 13:52
-	1	"5898223".PN.	USPAT	2002/12/02 13:53
-	1	"5937320".PN.	USPAT	2002/12/02 13:53
-	332823	(titanium or "Ti") and (aluminum or gold or "Al" or "Au")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 14:11
-	49586	((titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and (electrode or conductor) and (contact or "bond pad")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 14:21
-	32706	((titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and (electrode or conductor) and (contact or "bond pad")) and electrical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/02 14:29
-	87	((titanium or "Ti") and (aluminum or gold or "Al" or "Au")) and (electrode or conductor) and (contact or "bond pad")) and electrical) and sealed adj cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 11:14